		Search Text	DB	Time stamp
	Hits			2004/03/31
lumber	211		USPAT	10:50
51	211	same (select\$4 or mux or multiplex\$3)		2004/03/31
	4017	(equali\$6).ti.	USPAT	10:50
52	4017			2004/03/31
	99	(equali\$6 same delay\$3 same coefficient	USPAT	10:50
53	35	same (select\$4 or mux or multiplex\$3)) and		10.00
			USPAT	2004/03/31
	17	dolay\$3 same Coeπicient	USPAI	10:50
54		((equalist same delayer same) same (select\$4 or mux or multiplex\$3)) and		10.00
		((amiglise).ti.)) and dfe	USPAT	2004/03/30
	97	(equali\$6 same (dual near1 mode))	USPAI	09:54
•	3.	(oquanities)	USPAT	2004/03/29
	1052	equali\$6 near3 mode	USPAI	16:15
•	1052		USPAT	2004/03/29
	687	equali\$6 near2 mode	USPAI	16:15
•	367		HEDAT	2004/03/29
	6	((equali\$6 same (dual near1 mode))) same	USPAT	18:45
•		(real same complex)		2004/03/29
		i - ii - miolišk	USPAT	18:23
-	1			2004/03/29
	239	complex near1 equali\$6	USPAT	18:23
•	23:	1		2004/03/29
	10	(complex near1 equali\$6) same (real near1	USPAT	18:28
-	1			2004/03/30
	21		USPAT	09:54
-	21	(coloct\$4 or mux or multiplex\$3)		2004/03/29
	2	A delay\$3 same coefficient	USPAT	
-	2	same (select\$4 or mux or multiplex\$3))		18:30
		complex		2004/03/29
	1	7 (Jamusish same delay\$3 same coefficient	USPAT	
-		same (select\$4 or mux or multiplex\$3))		18:34
	1	compley) same real		2004/03/29
		(/amusis6 same delay\$3 same coefficient	USPAT	
	1	same (select\$4 or mux or multiplex\$3))	1	18:35
		not (((equali56 same	1	
1		delecta came coefficient same (selecta of	.	
1		mux or multiplex\$3)) same complex) same		
1		D		0004/03/39
		real) 28 ("4856027" "5214501" "5235424"	USPAT	2004/03/29
		"E202023" "5311547" "5321725"		18:43
		"5550596" "5479449" "5550596"		
		"5572249" "5583889" "5588025"		
		"5596606" "5600677" "5636251"		
		"5659583" "5673293" "5694419"	1	
		"5706057" "5712873" "5796786"		
1		"5799037" "5805242" "5872815"		
		"5894334" "6005640" "6097768"	1	
1	1	"6160443").PN.		
		1	USPAT	
١-	1	0 6671342.URPN.		18:43

			USPAT	2004/03/29
	28	("4856027" "5214501" "5235424"	30. 7.	18:43
		"5282023" "5311547" "5321725"		
	1 1	"5410368" "5479449" "5550596"		
		"5588025" "5583889" "5588025"	1	1
		""" 5636251" "5600677" "5636251"		7
	1	""5694419"		
	1	"5796786" "5712873" "5796786"		
		"E700037" "5805242" "5872815"	1	
	1	"5894334" "6005640" "6097768"	1	
		"6160443").PN.		2004/03/29
	3	6493409.URPN-	USPAT	18:43
	3			2004/03/29
	15	("5003555" "5031194" "5107379"	USPAT	18:44
	15	"F044E04" "5235424" "5282023		10:44
		"F 400268" "5581585" "5602602"	1	
	1	"5648822" "5710792" "5777692"		
		"5886748" "6178198" "6289063").PN.		
		-5886746 0170100	USPAT	2004/03/29
	0	6438164.URPN.		18:44
		("5214501" "5235424" "5282023"	USPAT	2004/03/29
	24	"5214501" "5235424" "5311547" "5321725" "5357544"		18:44
		"5311547" "5321725 "5572249" "5410368" "5550596" "5572249"		l .
		"5410368" "5550596 5572247		1
		"5583889" "5596606" "5600677"	1	
		"5636251" "5659583" "5694419"		
		"5706057" "5796786" "5799037"		
	1	"5805242" "5818544" "5841814"		
	1	"5872815" "5894334" "6005640").PN.	USPAT	2004/03/29
	1	0 6411659.URPN.	00.7.	18:44
	1		USPAT	2004/03/29
	3	1 ("5003555" "5031194" "5214501"	00.7.	18:44
		"E22E424" "5282023" "5311547"		
		"5321725" "5410368" "5513216"		
		"EFF0596" "5572249" "5583889"		
	1	"5636251" "5600677" "5636251"		
		"ECEOER3" "5694419" "5706057"		
	1	"E748674" "5778055" "5796786"		
		"5872815" "5805242" "5872815"		
		""" 6002713" "5903615" "6002713"	1	
	1	"6005640" "6012161" "6047022"		
	1	"6069917").PN-		2004/03/29
	1	6 6226323.URPN.	USPAT	18:44
-	1	6 622032310111 111		2004/03/29
	1	2 6222891.URPN.	USPAT	
-	1	-		18:44
		23 ("5214501" "5235424" "5282023"	USPAT	2004/03/29
-	I	23 ("5214501" "5235424 3202020 "5311547" "5321725" "5410368"		18:44
	1	"5311547" "5321725 5416669" "5550596" "5572249" "5583889"		\
	1	"5550596" "5572249" 5533335" "5596606" "5600677" "5636251"	1	
	1	"5596606" "5600677" 5636251"	1	
		"5659583" "5694419" "5706057"		
	1	"5796786" "5799037" "5805242"		
	ļ	"5818544" "5841814" "5872815"		
1	1	"5894334" "6005640").PN.		

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2004/03/29
	62	(("4856027" "5214501" "5235424"	Jarn.	18:45
1		"5321725" "5311547" "5321725"		
		"E440368" "5479449" "5550596"		
1		"E572249" "5583889" "5588025"		
-		"EE06606" "5600677" "5636251"		
1		"FCEDERS" "5673293" "5694419"		
		"F706057" "5712873" "5796786"	l	
- 1		"5872815" "5805242" "5872815"		
1		""" 1 "6005640" "6097768"	l	
		"C4C0442") PM.) 6671342.URPN. (("4856021	- 2	1
l		"E244504" "5235424" "5282023"		
	i .	"5311547" "5321725" "5410368"	1	
	1	"E470449" "5550596" "5572249"	1	
	1	"5583889" "5588025" "5596606"	1	
		"5600677" "5636251" "5659583"	1	
		"5673293" "5694419" "5706057"		
		"5712873" "5796786" "5799037"		.
		"5712873" "5796766 579	1	
		"5805242" "5872613 5604543").PN.)		
		"6005640" "6097766 6105455 "5031194" 6493409.URPN. (("5003555" "5031194"	1	
		6493409.URPN. (("5003555") 5551154		
		"5107379" "5214501" "5235424"		
	1	"5282023" "5499268" "5581585"	1	
		"5602602" "5648822" "5710792"		
		"5777692" "5886748" "6178198"	.	
		"6289063").PN.) 6438164.URPN. (("5214501"		
		"5235424" "5282023" "5311547"		
		"5221725" "5357544" "5410368"	1	
		"5550596" "5572249" "5583889"		
		"5506606" "5600677" "5636251"		
		"569583" "5694419" "5706057"		
		"5796786" "5799037" "5805242"	1	
		"E049544" "5841814" "5872815"		
		"E90/334" "6005640"),PN.) 6411659.URPN	•	1
		(("5003555" "5031194" "5214501"		.
		"5235424" "5282023" "5311547"		,
	*	"5321725" "5410368" "5513216"	-	
		"ESS0596" "5572249" "5583889"		
	1	"EE06606" "5600677" "5636251"	1	100
		"E650583" "5694419" "5706057"		
		"5748674" "5778055" "5796786"		1
		"5799037" "5805242" "5872815"		
		"5894334" "5903615" "6002713"		
		"6005640" "6012161" "6047022"		'
		"6069917").PN.) 6226323.URPN.		8
		6222891.URPN. (("5214501" "5235424"		
		"5282023" "5311547" "5321725"		
		"5410368" "5550596" "5572249"		
		"5583889" "5596606" "5600677"		į.
	1	"5583889" "5596606" 5600677 "5636251" "5659583" "5694419"		
	1	"5636251" "5659583" 5054415		
		"5706057" "5796786" "5799037"	1	
		"5805242" "5818544" "5841814" "5872815" "5894334" "6005640").PN.)		

1			
1			
1			
1			
1			
1			
1			
1			
1			
1			
2			

				2004/03/30
	2003	(375/232 or 375/233 or 375/235 or 375/350 or	USPAT	09:53
	2003	708/322 or 708/333).ccls.		2004/03/31
	4017	(equali\$6).ti.	USPAT	10:50
	4017	` '		2004/03/30
	97	(equali\$6 same (dual near1 mode))	USPAT	09:54
1	91	·		2004/03/31
1	211	equali\$6 same delay\$3 same coefficient	USPAT	10:49
	211	(coloct\$4 or mux or multiplex\$3)		2004/03/30
1	28	((equali\$6).ti.) and ((equali\$6 same (dual	USPAT	
l	20	-4 de\\\\		09:55 2004/03/30
		((375/232 or 375/233 or 375/235 or 375/350	USPAT	
	56020	700/222 or 708/333).ccls.) an d5		09:55
l		((complete) &) and (equalise same delaya)	USPAT	2004/03/30
	99	same coefficient same (select\$4 or mux or		09:55
		multiplex\$3)) ((375/232 or 375/233 or 375/235 or 375/350	USPAT	2004/03/30
	62	((375/232 of 375/233 of 575/255)		09:55
		or 708/322 or 708/333).ccls.) and (((equali\$6).ti.) and (equali\$6 same delay\$3	1	
		same coefficient same (select\$4 or mux or	1	
		multiplex\$3)))	USPAT	2004/03/30
	1	((equali\$6 same (dual near1 mode))) and		09:55
		(equali\$6 same delay\$3 same coefficient		
	1	same (select\$4 or mux or multiplex\$3))	USPAT	2004/03/30
	6	("5065411" "5499272" "5530725"		10:02
		"5844951" "5859870" "5901174").PN.	USPAT	2004/03/30
	1	6560299.URPN.	55.74	10:05
			USPAT	2004/03/30
	15	((375/232 or 375/233 or 375/235 or 375/350	00. A.	11:21
	1	or 708/322 or 708/333).ccls.) and	1	
		(((equali\$6).ti.) and ((equali\$6 same (dual	1	
	Ì	and modelli)	USPAT	2004/03/30
	62	(((375/232 or 375/233 or 375/235 or 375/350	USFA!	11:21
		709/222 or 708/333).ccis.) and		
		(((===================================	1	
		coefficient same (select\$4 or mux or	1	
		multiplex\$3)))) not (((375/232 or 375/233 or		
	-	375/235 or 375/350 or 708/322 or		
	1	708/333) ccls.) and (((eguali\$6).ti.) and		
	1	((amusics came (dual near1 mode)))))		2004/03/30
	1	o (/	USPAT	11:22
•		(((375/232 or 375/233 or 375/235 or 375/350	'	11:22
	1	709/322 or 708/333).ccls.) and		
	ŀ	(((amusiise) ti.) and (equalise same delays)	3	'
	- 1	same coefficient same (select\$4 or mux or	·	
	1	14: 1		
			USPAT	2004/03/30
•		709/322 or 708/333).ccls.) and	1	11:22
	l	(((3	
		same coefficient same (select\$4 or mux or	r	
	1	multiplex\$3)))) and equali\$6.clm.		
l	l	multiplexas//// and equality		

		(((375/232 or 375/233 or 375/235 or 375/350	USPAT	2004/03/30
	5	((((375/232 or 708/333).ccls.) and (((275/232 or 708/332).ccls.) and (((equali\$6).tl.) and (equali\$6 same delay\$3 same coefficient same (select\$4 or mux or multiplex\$3)))) and equali\$6.clm.) and (I same q) ((((375/232 or 375/233 or 375/235 or 375/350 or 708/322 or 708/333).ccls.) and ((((equali\$6).tl.) and (equali\$6 same delay\$3 same coefficient same (select\$4 or mux or multiplex\$3)))) and equali\$6.clm.) and (vsb	USPAT	2004/03/30
	0	same qam) 6535553.URPN.	USPAT	2004/03/30 11:27
	3	6426972.URPN.	USPAT	2004/03/30 11:28
-	21	("4864403" "5056117" "5517535" "5588025" "5602507" "5619154"	USPAT	2004/03/30 11:34
		"564898" "575785" "5777910" "564988" "5577655" "5777910" "5867486" "5940455" "5970093" "6035312" "6055318" "6068917" "6075816" "6088389" "6125151" "6144697" "6151614" "6222592"),PN.		